Speed measurement device for roller skates e.g. in-line skates

Patent number: DE19637585
Publication date: 1998-03-19

Inventor: VOELKEL BERND (DE); OLSZAK CHRISTOPH DIPL

ING (DE)

Applicant: VOELKEL BERND (DE); OLSZAK CHRISTOPH DIPL

ING (DE)

Classification:

- international: A63C17/26; G01C22/00; G01P3/50; A63C17/00;

G01C22/00; G01P3/42; (IPC1-7): A63C17/26; A63C17/06; A63C17/22; G01C22/00; G01P3/50

- european: A63C17/26; G01C22/00S; G01P3/50

Application number: DE19961037585 19960914 Priority number(s): DE19961037585 19960914

Report a data error here

Abstract of DE19637585

The device comprises a sensor (2) for determining the number of roller rotations of a roller (4) and a display unit (1) for indicating the measured parameter. Both roller shoes each have at least one sensor mounted on them. A microprocessor evaluation unit determines the highest revolution rate from the detected rollers and feeds it to the indicator unit.

Data supplied from the esp@cenet database - Worldwide